

H-Pro-2-Trt Resin

产品名称	H-Pro-2-Trt Resin
公司名称	西安蓝晶生物科技有限公司
价格	.00/个
规格参数	
公司地址	西安市高新区锦业路69号瞪羚谷C606室
联系电话	86 029 88335989 13809197980

产品详情

Igfw-001fmoc-ala-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-002fmoc-arg(pbf)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-003fmoc-asn(trt)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-004fmoc-asp(otbu)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-005fmoc-cys(trt)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-006fmoc-gln(trt)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-007fmoc-glu(otbu)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-008fmoc-gly-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-009fmoc-his(trt)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-010fmoc-ile-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-011fmoc-leu-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-012fmoc-lys(boc)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-013fmoc-met-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-014fmoc-phe-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

Igfw-015fmoc-pro-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgfw-016fmoc-ser(tbu)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgfw-017fmoc-thr(tbu)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgfw-018fmoc-trp(boc)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgfw-019fmoc-tyr(tbu)-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgfw-020fmoc-val-wang resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-001h--ala- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-002h-arg(pbf)-2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-003h-asn(trt)- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-004h-asp(otbu)-2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-005h-cys(trt)- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-006h-gln(trt)- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-007h-glu(otbu)- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-008h-gly- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-009h-his(trt)- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-010h-ile- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-011h-leu- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-012h-lys(boc)- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-013h-met- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-014h-phe- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-015h-pro- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-016h-ser(tbu)- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-017h-thr(tbu)-2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-018h-trp(boc)- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-019h-tyr(tbu)- 2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

lgcr-020h-val-2-chlorotrityl resincross linker:1%dvb particle size:100-200 mesh parity grade:0.3-0.8 mmol/g

